

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**



JFW

# US PATENT & TRADEMARK OFFICE

## PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

Help	Home	Boolean	Manual	Number	PTDLs
		Hit List	Bottom		
		View Shopping Cart	Add to Shopping Cart		
<b>Images</b>					

( 1 of 1 )

**United States Patent Application****20040054266****Kind Code****A1****Covington, Michael A.****March 18, 2004**

**Computer-implementable *vocabulary-based test* for a class of language disorder**

### **Abstract**

Method for detecting and objectively measuring a type of language disorder that can occur as a result of mental illness, developmental disorder, brain injury, drug intoxication, or other conditions, but is particularly associated with thought-disordered schizophrenia, and also useful in assessing normal child language development. A subject is given a picture or other stimulus and asked to describe what he or she observes. The description is transcribed and the vocabulary is reviewed manually or by computer to determine completeness of the subject's description of the picture or stimulus.

**Inventors:** Covington, Michael A.; (*Athens, GA*)

**Correspondence** GLAXOSMITHKLINE

**Name and** Corporate Intellectual Property - UW2220

**Address:** P.O. Box 1539

King of Prussia

PA

19406-0939

US

**Serial No.:** 10/660443

**Series Code:** 10

**Filed:** September 11, 2003

**U.S. Current Class:** 600/300

**U.S. Class at Publication:** 600/300

**Intern'l Class:** A61B 005/00

### **Claims**